(FILE 'HOME' ENTERED AT 08:04:44 ON 29 SEP 2000)

	FILE	'USPAT	rFt	JLL' ENTERED AT 08:04:59 ON 29 SEP 2000
L1		171	S	705/37/NCL
L2		52	S	L1 AND SECURITIES(S)(TRADE OR TRADING)
L3		13	S	L1 AND TRADER TERMINAL
L4		42	S	L1 AND CONTROLLER
L5		41	S	L1 AND ALGORITHM
L6		0	S	L1 AND EXTERNAL PRICE
L7		123	S	L1 AND EXCHANGE
L8		60	S	L1 AND EXCHANGES
L9		146	S	L1 AND (MATCH OR MATCHING OR COMPARE OR COMPARING)
L10		5	S	L2 AND L3 AND L4 AND L5 AND L7 AND L8 AND L9
L11		3	S	L1 AND CONDITIONAL ORDER
L12		0	S	L1 AND CONDITIONAL PURCHASE ORDER
L13		0	S	L10 AND L11
L14		38	S	L9 AND (CONDITION OR CONDITIONAL) (S) ORDER
L15		11	S	L9 AND (CONDITION OR CONDITIONAL) (3W) ORDER
L16		13	S	L9 AND (CONDITION OR CONDITIONAL) (5W) ORDER
L17		2	S	L16 NOT L15
L18		0	S	L3 AND L17
L19		1	S	L17 AND L4
L20		2	S	L17 AND L9
L21		2	S	L17 AND L7

```
ANSWER 1 OF 5 USPATFULL
L10
       2000:99727 USPATFULL
ΑN
       Crossing network utilizing satisfaction density profile
ΤI
IN
       Lupien, William A., Hesperus, CO, United States
       Rickard, John T., Durango, CO, United States
PA
       OptiMark Technologies, Inc., Jersey City, NJ, United States (U.S.
       corporation)
       US 6098051 20000801
PΙ
       WO 9634357
                   19961031
       US 1997-945074 19971021 (8)
ΑT
       WO 1996-US7265 19960426
              19971021 PCT 371 date
              19971021 PCT 102(e) date
       Continuation of Ser. No. US 1995-571328, filed on 12 Dec 1995, now
RLI
       patented, Pat. No. US 5845266
       US 1995-8430212
PRAI
                            19950427
       US 1995-8571328
                            19951212
       Utility
DТ
LN.CNT 1942
       INCLM: 705/037.000
INCL
       INCLS: 705/004.000; 705/030.000; 705/035.000; 705/036.000; 705/038.000
NCL
       NCLM:
              705/037.000
              705/004.000; 705/030.000; 705/035.000; 705/036.000; 705/038.000
      NCLS:
IC
       [7]
       ICM: G06F017-60
       705/37; 705/36; 705/35; 705/30; 705/4; 705/38; 345/172; 116/313;
EXF
       395/500.03; 395/500.05
L10
     ANSWER 2 OF 5 USPATFULL
ΑN
       2000:2888 USPATFULL
       Crossing network utilizing satisfaction density profile with price
TI
       discovery features
       Lupien, William A., Hesperus, CO, United States
ΤN
       Rickard, John T., Durango, CO, United States
       OptiMark Technologies, Inc., Jersey City, NJ, United States (U.S.
PA
       corporation)
       US 6012046 20000104
PΙ
       US 1997-951304 19971016 (8)
AΤ
       Continuation of Ser. No. US 1995-571328, filed on 12 Dec 1995
RLI
DТ
       Utility
LN.CNT 1659
       INCLM: 705/037.000
INCL
       INCLS: 705/035.000; 705/036.000
NCL
       NCLM:
               705/037.000
               705/035.000; 705/036.000
       NCLS:
IC
       [6]
       ICM: G06F017-60
       705/1; 705/7; 705/26; 705/30; 705/35; 705/36; 705/37; 705/38; 705/42;
EXF
       395/172; 704/9; 704/4; 364/709.04; 364/710.04
     ANSWER 3 OF 5 USPATFULL
L10
       1999:107848 USPATFULL
ΑN
       Crossing network utilizing optimal mutual satisfaction density profile
TΙ
       Lupien, William A., Hesperus, CO, United States
ΙN
       Rickard, John Terrell, Durango, CO, United States
Optimark Technologies, Inc., Durango, CO, United States (U.S.
PΑ
       corporation)
```

```
US 5950177 19220907
ΡI
       US 1997-89259
       US 1997-89259 19970715 (8)
Continuation of Ser. No. US 1995-430212, filed on 27 Apr 1995, now
AΙ
RLI
       patented, Pat. No. US 5689652
DT
       Utility
LN.CNT 962
INCL
       INCLM: 705/037.000
       INCLS: 705/035.000
NCL
       NCLM:
              705/037.000
       NCLS:
              705/035.000
IC
       [6]
       ICM: G06F017-60
EXF
       705/37
L10 ANSWER 4 OF 5 USPATFULL
       1998:152243 USPATFULL
ΑN
       Crossing network utilizing satisfaction density profile with price
ΤI
       discovery features
       Lupien, William A., Hesperus, CO, United States
IN
       Rickard, John T., Durango, CO, United States
       Optimark Technologies, Inc., Durango, CO, United States (U.S.
PA
       corporation)
       US 5845266 19981201
PΙ
       US 1995-571328 19951212 (8)
ΑI
DT
       Utility
LN.CNT 1404
INCL
       INCLM: 705/037.000
       INCLS: 705/035.000; 705/036.000
NCL
       NCLM: 705/037.000
       NCLS: 705/035.000; 705/036.000
IC
       [6]
       ICM: G06F017-60
       364/709.04; 364/710.04; 395/201; 395/235; 395/236; 395/237; 395/326;
EXF
       395/329; 395/339; 395/340; 395/355; 395/925; 395/961; 395/962
L10
     ANSWER 5 OF 5 USPATFULL
       97:107923 USPATFULL
AN
       Crossing network utilizing optimal mutual satisfaction density profile
TI
       Lupien, William A., Hesperus, CO, United States
ΙN
       Rickard, John Terrell, Durango, CO, United States
       Optimark Technologies, Inc., Durango, CO, United States (U.S.
PA
       corporation)
       US 5689652 19971118
PΙ
       US 1995-430212 19950427 (8)
ΑI
DT
       Utility
LN.CNT 886
INCL
       INCLM: 395/237.000
       NCLM: 705/037.000
NCL
IC
       [6]
       ICM: G06F015-00
```

EXF

395/237; 395/235; 395/236